

THRU : Chief, Intelligence Information Staff, OER  
: Chief, Industrial Division, OER  
Chief, Military Economics Branch, D/I

14 February 1958

Requirement for Military-Economic Information

Background

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This requirement is levied in answer to OER requirement request [redacted] on a former engineer with the Chemical Warfare Division of the Hungarian Army.

Requirements

I. Pay

A. Military Pay and Allowances.

In this area emphasize the remuneration of naval personnel (all ranks) and officers of general rank and higher regardless of branch of service.

1. What are the rates of pay for military personnel? Include both enlisted men and officers and differentiate where necessary among services and within services where differences exist. Indicate the elements that contribute to the total remuneration of a given position -- i.e., specify the amount of rank pay, position pay, location pay, etc. that pertain to each position.

2. What changes in the rates of remuneration have taken place since 1950? Detail the effects of such changes.

B. Academic and Scientific Scales of Pay.

1. In the same detailed fashion as above specify the wages and allowances for: scientific personnel of research institutes and of design bureaus; civilian academic personnel of institutions of higher learning; and for military personnel assigned to any of the aforementioned institutions.

II. Finance

A. Military Procurement.

1. What financial arrangements accompany the transfer of military end items to the military establishment?

**SUBJECT:** Requirement for Military-Economic Information

2. How are these arrangements handled? What organizations (e.g., ministries) are involved?

3. Where do the funds for military hardware originate? Trace them from their initiation under a budgetary account to final transfer to the producing organizations. That is, under what category in the announced (explicit) budget are the funds allocated and who handles them thereafter?

**B. Research and Development.**

1. As with military procurement specify the budgetary origin of funds for research and development.

2. Does the budgetary account vary with the purpose of the funds? For example, if the funds are for research as opposed to development.

3. Does the budgetary account vary with the recipient of the funds? For example, research institutes as opposed to academic institutions, design bureaus, etc.

4. Does the budgetary account vary with the initiator of the program? For example, the Ministry of Defense as opposed to industrial ministries, the Academy of Sciences, etc.?

**C. Prices and Costs.**

1. Military end items. Give any information known for military hardware. For example, military aircraft, naval vessels, weapons, etc. Include price information for components of the equipment as well as the price of the complete item.

a. Do these prices paid by the military establishment cover the full cost of production, including realistic amortization?


b. In those instances where the items purchased by the military establishment are also available to other consumers -- e.g., POL, food, trucks, machinery, materials -- are the prices paid by the military different from those paid by other consumers? If so, what is the extent of the differences and what accounts for them?

c. Do the prices paid by the military for end items differ from the prices charged other countries (both Bloc and non Bloc) for the same equipment? If so, what accounts for the differences and what is the extent of the differences?

SUBJECT: Requirement for Military-Economic Information


III. Table of Organization

Describe in detail the organization of the Chemical Warfare Division. Wherever possible specify the rank of an individual together with his particular job title. What differences exist between the planned table of organization and the actual organization.

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Distribution:

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